Approved For Release 2004/05/05 CIA RDP78T05161A000600010056-2 MAGERY **ALYSIS VISION** PHOTOGRAPHIC INTELLIGENCE REPORT FU-SHUN IRON AND STEEL PLANT FU-SHUN, CHINA **Declass Review by** NIMA/DOD 25X 25X CIA/19R 65100 MAR. 1966 D/:TE COP' PAGES Approved For Release 2004/05/05: CIA-RDP78T05161A000600010056-2

RECORD COPY			COPY NO.	PUB. DATE	L	LOCATION		MASTER		ER	DATE RECEIVED	LOCATION	CATION		
			ୈଶ୍ୱିନ୍⁄ । □	ved °FŏF Rei	ease	e 2004/05/05 :		ČIA RDP78T0		78T0	05161A000600010056-	-2 MAXIMUM 5			
CUT TO COPIES O			DATE 7/72	CUT TO COPIES		DATE			COPIES DESTROYED						
CUT TO COPIES			DATE	CUT TO COPIES		DATE									
CUT TO COPIES			DATE	MASTER	C	ATE					, , , , , , , , , , , , , , , , , , , ,				
DATE					NUMBER OF COPIES			DATE				NUMBER OF COPIES			
MO.	. DAY YR.		RECEIVED OR ISSUED		REC'D ISS'D		BAL	MO.	DAY	YR.	RECEIVED OR ISSUED	REC D	ISS'D	BAL	
9	4	68	Dist. Unit #	2-96 5			5								
8	2	12	Dest # 9.	1-96			0	W	K	6					
		,													
		ļ ——						<u> </u>							
	 					1		 							
								 	ļ						
					-									ļ	
			Appro	ved For Rel	ease	2004/0	5/05 :	CIA.	RDF	78T	5161A000600010056-	2		L	
X1 NPIC		c [PIR 65100 Mar. 1966							٦.	LOCATION	25136		25X	

PIR - 65100

CIA IMAGERY ANALYSIS DIVISION

FU-SHUN IRON AND STEEL PLANT FU-SHUN, CHINA

25X

25

25X

CIA IMAGERY ANALYSIS DIVISION

RDP78T05161A000600010056-2

FU-SHUN IRON AND STEEL PLANT FU-SHUN, CHINA

The Fu-shun Iron and Steel Plant is located at 41 50N - 123 48E in the western section of Fu-shun, China.

The complex consists of two separate sections: the east section contains one side blown converter shop, one probable blooming/rolling mill. a forge/foundry complex, a fabrication section, and numerous support buildings. The west section includes two blast furnaces, a possible rolling mill. a probable ore processing or sintering plant, a large unidentified monitor roof building, one building under construction numerous support buildings.

revealed heavy smoke emanating Photography from most of the facilities in the east section. On the same photography, the west section appeared to be idle. The rail and road traffic was at a moderate level. Photography that most of the facilities in the east section were emitting heavy smoke while the western section again appeared idle. Road and rail traffic appeared to be at a moderate level in both sections of the plant. new building (Figure 2, annotation 5) appeared completed. Photography revealed the addition of a few small buildings in the east section. Small scale and poor quality precluded a determination of facilities operating or the amount of traffic on this mission.

the only facilities On photography emitting smoke were the forge/foundry complex and the fabrication section. The east section of the steel plant appeared to have a moderate amount of rail and road activity and the west section appeared to be void of any vehicular activity. The building under construction in annotation 6) is either at the same stage of construction as reported previously or has been dismantled.

Approved For Release 2004/05/05 COL

RDP78T0\$161A000600010056-2

PIK - 07100

CIA IMAGERY ANALYSIS DIVISION

REFERENCES

25X

25₩

MAPS AND CHARTS

US Air Target Chart, Series 200, Sheet 0290-11HL, 3rd Edition, December 1961, Scale 1:200,000 (SECRET)

REQUIREMENT - C-RR5-83,086

CIA/IAD PROJECT - 30487-6

Approved For Release 2004/05/05 : CIA-RDP78T05161A000600010056-2 **TOP SECRET**